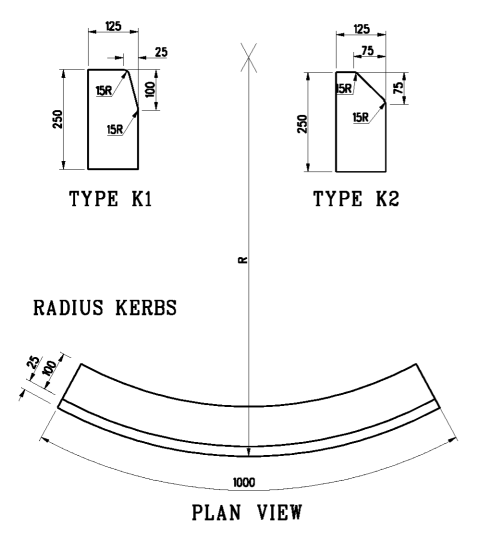
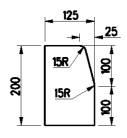
STRAIGHT KERBS



External radius kerbs shall have a radius (R) of 1,3,6 or 9 metres and shall be of kerb type K1 section.

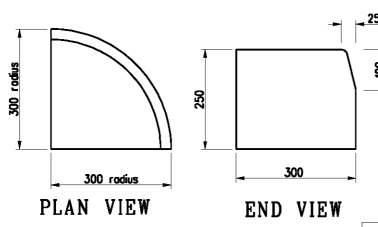


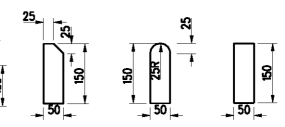
TYPE K3

Notes:

- The nominal length of a kerb unit shall be 1000 mm and an edging unit 750.
- 2. Concrete shall be grade 30/20.
- Type K1 kerbs should be used in urban areas and where a footway is adjacent to the carriageway.
- Type K2 kerbs should be used in rural areas and on high speed roads where there is no adjoining footway.
- Type K3 kerbs should be used only on bridge decks.
- Precast concete kerbs, edgings and quadrants shall comply with B.S. 7263: Part lexcept that the requirement for testing of water absorption shall not be applied.
- 7. All dimensions are in millimetres.

QUADRANTS





Type E1 Type E2 Type E3 FOOTPATH EDGINGS

	Former Org. No. H1015/1 with general revision		June 94
REF.	REVISION	SIGNATURE	DATE

PRECAST CONCRETE KERBS (SHEET 1 OF 2)

HIGHWAYS DEPARTMENT

REFERENCE DRAWING No. CAD

SCALE 1:10